CLAIMS

1. A method, in a data processing system, for servicing a request for a resource requested by a client data processing system, comprising;

receiving the request for the resource;

determining if the resource requires at least one prerequisite resource; and

- sending a different resource having a content having a modification of the requested resource if the requested resource requires a prerequisite resource.
 - 2. The method of claim 1 further comprising keeping track of each request made for the at least one prerequisite resource for each requester within a tracking parameter.
 - 3. The method of claim 2 wherein the tracking parameter is for a predetermined amount of time.
- 4. The method of claim 3 wherein the predetermined amount of time is a configurable 20 amount of time.
 - 5. The method of claim 2 wherein the tracking parameter is for a predetermined number of requests for the requested resource.
- 25 6. The method of claim 2 further comprising determining if a previous request has been made by the requester for the prerequisite resource within the tracking parameter if the requested resource requires a prerequisite resource.

- 7. The method of claim 6 wherein the different resource is sent if the resource requires a prerequisite resource and if it is determined that any previous request by the requester for the prerequisite resource has not been made within the tracking parameter.
- 5 8. The method of claim 1 wherein the determining step further comprises determining which at least one resource is the at least one prerequisite resource.
 - 9. The method of claim 1 wherein the modification comprises overlaying at least a portion of the prerequisite resource on the content of the requested resource.
 - 10. The method of claim 1 wherein the modification comprises merging the content of the prerequisite resource with the content of the requested resource.
- 11. The method of claim 1 wherein the modification comprises changing a resolution of the requested resource to a lesser quality.
 - 12. The method of claim 1 wherein the modification comprises changing color depth.
- 13. A method, in a client data processing system, for receiving a resource in response to a request to a server data processing system, comprising;

sending the request; and

receiving a different resource than the requested resource if the requested resource

25 was a deep hyperlink wherein the different resource has a content combining the requested resource content with another resource content wherein the link to the requested resource can be reached from the link to the another resource content.

- 14. A data processing system having means for servicing a request for a resource requested by a client data processing system, the data processing system comprising;
- 5 means for receiving the request for the resource;
 - means for determining if the resource requires at least one prerequisite resource;
- means for sending a different resource having a content having a modification of the requested resource if the requested resource requires a prerequisite resource.
- 15. The data processing system of claim 14 further comprising means for keeping track of each request made for the at least one prerequisite resource for each requester within a tracking parameter.
 - 16. The data processing system of claim 15 further comprising means for determining if a previous request has been made by the requester for the prerequisite resource within the tracking parameter if the requested resource requires a prerequisite resource.

20

25

- 17. A data processing system, having means for receiving a resource in response to a request to a server data processing system, the data processing system comprising;
- 5 means for sending the request, and

means for receiving a different resource than the requested resource if the requested resource was a deep hyperlink wherein the different resource has a content combining the requested resource content with another resource content wherein the link to the requested resource can be reached from the link to the another resource content.

18. A program, having computer readable program code means, on a computer usable medium, for servicing a request for a resource requested by a client data processing system, comprising;

instruction means enabling receipt of the request for the resource;

instruction means causing a determination of whether the resource requires at least one prerequisite resource; and

instruction means enabling a sending of a different resource having a content having a modification of the requested resource content if the requested resource requires a prerequisite resource.